

Amendment of the Specification

Kindly amend the instant application by inserting the replacement paragraph at the top of page 3.

U.S. Patent Nos. 6,253,431 and 6,543,106 disclose a method of making an absorbent structure from crimped acetate tow and SAP. Referring to Figure 1, tow from a bale is spread by a banding jet 130. The tow is then partially de-registered (or opened) through the roller assemblies 40, [[64]] 50, 70. Each roller assembly has a metal roller 42, 62, 72 and a rubber roller 44, 64, 74. Optimally, a liquid is applied to the opened tow by liquid additive assembly 80. The tow is then further opened, shaped in air jet 240. Solid substances, such as SAP, are added after the fully opened and shaped tow emerges from jet 240. Solid substances are added via a vibratory feeder.